

```
START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\.gitignore
```

```
## Ignore Visual Studio temporary files, build results, and
## files generated by popular Visual Studio add-ons.
##
## Get latest from
https://github.com/github/gitignore/blob/main/VisualStudio.gitignore
```

```
# User-specific files
*.rsuser
*.suo
*.user
*.userosscache
*.sln.docstates
```

```
# User-specific files (MonoDevelop/Xamarin Studio)
*.userprefs
```

```
# Mono auto generated files
mono_crash.*
```

```
# Build results
[Dd]ebug/
[Dd]ebugPublic/
[Rr]elease/
[Rr]eleases/
x64/
x86/
[Ww][Ii][Nn]32/
[Aa][Rr][Mm]/
[Aa][Rr][Mm]64/
bld/
[Bb]in/
[Oo]bj/
[Ll]og/
[Ll]ogs/
```

```
# Visual Studio 2015/2017 cache/options directory
.vs/
# Uncomment if you have tasks that create the project's static files in
wwwroot
#wwwroot/
```

```
# Visual Studio 2017 auto generated files
Generated\ Files/
```

```
# MSTest test Results
[Tt]est[Rr]esult*/
[Bb]uild[Ll]og.*
```

```
# NUnit
*.VisualState.xml
TestResult.xml
nunit-*.xml
```

```
# Build Results of an ATL Project
[Dd]ebugPS/
[Rr]eleasePS/
dlldata.c

# Benchmark Results
BenchmarkDotNet.Artifacts/

# .NET Core
project.lock.json
project.fragment.lock.json
artifacts/

# ASP.NET Scaffolding
ScaffoldingReadMe.txt

# StyleCop
StyleCopReport.xml

# Files built by Visual Studio
*_i.c
*_p.c
*_h.h
*.ilk
*.meta
*.obj
*.iobj
*.pch
*.pdb
*.ipdb
*.pgc
*.pgd
*.rsp
*.sbr
*.tlb
*.tli
*.tlh
*.tmp
*.tmp_proj
*_wpftmp.csproj
*.log
*.tlog
*.vspssc
*.vsssc
.builds
*.pidb
*.svclog
*.scc

# Chutzpah Test files
_Chutzpah*

# Visual C++ cache files
ipch/
*.aps
*.ncb
*.opendb
*.opensdf
*.sdf
*.cachefile
*.VC.db
*.VC.VC.opendb
```

```
# Visual Studio profiler
*.psess
*.vsp
*.vspx
*.sap

# Visual Studio Trace Files
*.e2e

# TFS 2012 Local Workspace
$tf/

# Guidance Automation Toolkit
*.gpState

# ReSharper is a .NET coding add-in
_ReSharper*/
*.[Rr]e[Ss]harper
*.DotSettings.user

# TeamCity is a build add-in
_TeamCity*

# DotCover is a Code Coverage Tool
*.dotCover

# AxoCover is a Code Coverage Tool
.axoCover/*
!.axoCover/settings.json

# Coverlet is a free, cross platform Code Coverage Tool
coverage*.json
coverage*.xml
coverage*.info

# Visual Studio code coverage results
*.coverage
*.coveragexml

# NCrunch
_NCrunch_*
.*crunch*.local.xml
nCrunchTemp_*

# MightyMoose
*.mm.*
AutoTest.Net/

# Web workbench (sass)
.sass-cache/

# Installshield output folder
[Ee]xpress/

# DocProject is a documentation generator add-in
DocProject/buildhelp/
DocProject/Help/*.HxT
DocProject/Help/*.HxC
DocProject/Help/*.hhc
DocProject/Help/*.hhk
DocProject/Help/*.hhp
DocProject/Help/Html2
DocProject/Help/html
```

```
# Click-Once directory
publish/

# Publish Web Output
*.[Pp]ublish.xml
*.azurePubxml
# Note: Comment the next line if you want to checkin your web deploy
settings,
# but database connection strings (with potential passwords) will be
unencrypted
*.pubxml
*.publishproj

# Microsoft Azure Web App publish settings. Comment the next line if you
want to
# checkin your Azure Web App publish settings, but sensitive information
contained
# in these scripts will be unencrypted
PublishScripts/

# NuGet Packages
*.nupkg
# NuGet Symbol Packages
*.snupkg
# The packages folder can be ignored because of Package Restore
**/[Pp]ackages/*
# except build/, which is used as an MSBuild target.
!*/[Pp]ackages/build/
# Uncomment if necessary however generally it will be regenerated when
needed
#!*/[Pp]ackages/repositories.config
# NuGet v3's project.json files produces more ignorable files
*.nuget.props
*.nuget.targets

# Microsoft Azure Build Output
csx/
*.build.csdef

# Microsoft Azure Emulator
ecf/
rcf/

# Windows Store app package directories and files
AppPackages/
BundleArtifacts/
Package.StoreAssociation.xml
_pkginfo.txt
*.appx
*.appxbundle
*.appxupload

# Visual Studio cache files
# files ending in .cache can be ignored
*.[Cc]ache
# but keep track of directories ending in .cache
!?*.[Cc]ache/

# Others
ClientBin/
~$*
*~
*.dbmdl
```

```
*.dbproj.schemaview
*.jfm
*.pfx
*.publishsettings
orleans.codegen.cs

# Including strong name files can present a security risk
# (https://github.com/github/gitignore/pull/2483#issue-259490424)
#*.snk

# Since there are multiple workflows, uncomment next line to ignore
bower_components
# (https://github.com/github/gitignore/pull/1529#issuecomment-104372622)
#bower_components/

# RIA/Silverlight projects
Generated_Code/

# Backup & report files from converting an old project file
# to a newer Visual Studio version. Backup files are not needed,
# because we have git -)
_UpgradeReport_Files/
Backup*/
UpgradeLog*.XML
UpgradeLog*.htm
ServiceFabricBackup/
*.rptproj.bak

# SQL Server files
*.mdf
*.ldf
*.ndf

# Business Intelligence projects
*.rdl.data
*.bim.layout
*.bim_*.settings
*.rptproj.rsuser
*- [Bb]ackup.rdl
*- [Bb]ackup ([0-9]).rdl
*- [Bb]ackup ([0-9][0-9]).rdl

# Microsoft Fakes
FakesAssemblies/

# GhostDoc plugin setting file
*.GhostDoc.xml

# Node.js Tools for Visual Studio
.ntvs_analysis.dat
node_modules/

# Visual Studio 6 build log
*.plg

# Visual Studio 6 workspace options file
*.opt

# Visual Studio 6 auto-generated workspace file (contains which files were
open etc.)
*.vbw

# Visual Studio 6 auto-generated project file (contains which files were
```

```
open etc.)
*.vbp

# Visual Studio 6 workspace and project file (working project files
containing files to include in project)
*.dsw
*.dsp

# Visual Studio 6 technical files
*.ncb
*.aps

# Visual Studio LightSwitch build output
**/*.HTMLClient/GeneratedArtifacts
**/*.DesktopClient/GeneratedArtifacts
**/*.DesktopClient/ModelManifest.xml
**/*.Server/GeneratedArtifacts
**/*.Server/ModelManifest.xml
_Pvt_Extensions

# Paket dependency manager
.paket/paket.exe
paket-files/

# FAKE - F# Make
.fake/

# CodeRush personal settings
.cr/personal

# Python Tools for Visual Studio (PTVS)
__pycache__/*
*.pyc

# Cake - Uncomment if you are using it
# tools/**
# !tools/packages.config

# Tabs Studio
*.tss

# Telerik's JustMock configuration file
*.jmconfig

# BizTalk build output
*.btp.cs
*.btm.cs
*.odx.cs
*.xsd.cs

# OpenCover UI analysis results
OpenCover/

# Azure Stream Analytics local run output
ASALocalRun/

# MSBuild Binary and Structured Log
*.binlog

# NVidia Nsight GPU debugger configuration file
*.nvuser

# MFractors (Xamarin productivity tool) working folder
```

```
.mfractor/

# Local History for Visual Studio
.localhistory/

# Visual Studio History (VSHistory) files
.vshistory/

# BeatPulse healthcheck temp database
healthchecksdb

# Backup folder for Package Reference Convert tool in Visual Studio 2017
MigrationBackup/

# Ionide (cross platform F# VS Code tools) working folder
.ionide/

# Fody - auto-generated XML schema
FodyWeavers.xsd

# VS Code files for those working on multiple tools
.vscode/*
!.vscode/settings.json
!.vscode/tasks.json
!.vscode/launch.json
!.vscode/extensions.json
*.code-workspace

# Local History for Visual Studio Code
.history/

# Windows Installer files from build outputs
*.cab
*.msi
*.msix
*.msm
*.msp

# JetBrains Rider
*.sln.iml

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\.gitignore

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\appsettings.Development.json

{
  "DetailedErrors": true,
  "Logging": {
    "LogLevel": {
```

```
        "Default": "Information",
        "Microsoft.AspNetCore": "Warning"
    }
}
```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\appsettings.Development.json

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\appsettings.json

```
{
  "Logging": {
    "LogLevel": {
      "Default": "Information",
      "Microsoft.AspNetCore": "Warning"
    }
  },
  "AllowedHosts": "*"
}
```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\appsettings.json

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\DoctorSurgery.csproj

```
<Project Sdk="Microsoft.NET.Sdk.Web">

  <PropertyGroup>
    <TargetFramework>net6.0</TargetFramework>
    <Nullable>enable</Nullable>
    <ImplicitUsings>enable</ImplicitUsings>
  </PropertyGroup>

  <ItemGroup>
```



```

    <PackageReference Include="System.Data.SqlClient" Version="4.8.4" />
  </ItemGroup>

</Project>

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\DoctorSurgery.csproj

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\DoctorSurgery.sln

Microsoft Visual Studio Solution File, Format Version 12.00
# Visual Studio Version 17
VisualStudioVersion = 17.3.32811.315
MinimumVisualStudioVersion = 10.0.40219.1
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "DoctorSurgery",
"DoctorSurgery.csproj", "{456A2DCD-E2B8-4966-94F8-0BC3BB685CBA}"
EndProject
Global
GlobalSection(SolutionConfigurationPlatforms) = preSolution
Debug|Any CPU = Debug|Any CPU
Release|Any CPU = Release|Any CPU
EndGlobalSection
GlobalSection(ProjectConfigurationPlatforms) = postSolution
{456A2DCD-E2B8-4966-94F8-0BC3BB685CBA}.Debug|Any CPU.ActiveCfg = Debug|Any CPU
{456A2DCD-E2B8-4966-94F8-0BC3BB685CBA}.Debug|Any CPU.Build.0 = Debug|Any CPU
{456A2DCD-E2B8-4966-94F8-0BC3BB685CBA}.Release|Any CPU.ActiveCfg = Release|Any CPU
{456A2DCD-E2B8-4966-94F8-0BC3BB685CBA}.Release|Any CPU.Build.0 = Release|Any CPU
EndGlobalSection
GlobalSection(SolutionProperties) = preSolution
HideSolutionNode = FALSE
EndGlobalSection
GlobalSection(ExtensibilityGlobals) = postSolution
SolutionGuid = {024BC578-277E-499F-8B26-943BCEA83573}
EndGlobalSection
EndGlobal

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\DoctorSurgery.sln

```

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Program.cs

```
var builder = WebApplication.CreateBuilder(args);
```

```
// Add services to the container.  
builder.Services.AddRazorPages();
```

```
var app = builder.Build();
```

```
// Configure the HTTP request pipeline.  
if (!app.Environment.IsDevelopment())
```

```
{  
    app.UseExceptionHandler("/Error");  
}
```

```
app.UseStaticFiles();
```

```
app.UseRouting();
```

```
app.UseAuthorization();
```

```
app.MapRazorPages();
```

```
app.Run();
```

END

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Program.cs

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\doctors.cshtml

```
@page  
@model DoctorSurgery.Pages.doctorsModel  
{  
}  
<h1>Cunt</h1>  
@Model.SearchString
```

END

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\doctors.cshtml

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\doctors.cshtml.cs

```
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.RazorPages;
using System.Data.SqlClient;
using System.Data;

namespace DoctorSurgery.Pages
{
    public class doctorsModel : PageModel
    {
        private readonly string ConnectionString = @"Data
Source={Environment.MachineName}\SQLEXPRESS;Database=doctors;Trusted_Conne
ction=true";

        [BindProperty(SupportsGet = true)]
        public string? SearchString { get; set; }

        public void OnGet()
        {
            SearchString = "cunt";
            //if (string.IsNullOrEmpty(SearchString))
            //{
            //    return;
            //}

            //using SqlConnection conn = new SqlConnection();

            //conn.ConnectionString = this.ConnectionString;
            //conn.Open();

            //SqlCommand sqlCommand = new SqlCommand("SELECT * FROM
customers WHERE last_name = @last_name;", conn);

            //sqlCommand.Parameters.Add(new SqlParameter("@last_name",
SqlDbType.NVarChar)).Value = email;
            //using SqlDataReader reader = sqlCommand.ExecuteReader();

            //while (reader.HasRows)
            //{
            //}

        }
    }
}
```

END

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\doctors.cshtml.cs

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Error.cshtml

```
@page
@model ErrorModel
@{
    ViewData["Title"] = "Error";
}

<h1 class="text-danger">Error.</h1>
<h2 class="text-danger">An error occurred while processing your
request.</h2>

@if (Model.ShowRequestId)
{
    <p>
        <strong>Request ID:</strong> <code>@Model.RequestId</code>
    </p>
}

<h3>Development Mode</h3>
<p>
    Swapping to the <strong>Development</strong> environment displays
    detailed information about the error that occurred.
</p>
<p>
    <strong>The Development environment shouldn't be enabled for deployed
    applications.</strong>
    It can result in displaying sensitive information from exceptions to
    end users.
    For local debugging, enable the <strong>Development</strong>
    environment by setting the <strong>ASPNETCORE_ENVIRONMENT</strong>
    environment variable to <strong>Development</strong>
    and restarting the app.
</p>
```

END

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Error.cshtml

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Error.cshtml.cs

```
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.RazorPages;
using System.Diagnostics;

namespace DoctorSurgery.Pages
```

```

{
    [ResponseCache(Duration = 0, Location = ResponseCacheLocation.None,
NoStore = true)]
    [IgnoreAntiforgeryToken]
    public class ErrorModel : PageModel
    {
        public string? RequestId { get; set; }

        public bool ShowRequestId => !string.IsNullOrEmpty(RequestId);

        private readonly ILogger<ErrorModel> _logger;

        public ErrorModel(ILogger<ErrorModel> logger)
        {
            _logger = logger;
        }

        public void OnGet()
        {
            RequestId = Activity.Current?.Id ??
HttpContext.TraceIdentifier;
        }
    }
}

```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Error.cshtml.cs

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Index.cshtml

```

@page
@model IndexModel
@{
    ViewData["Title"] = "Home page";
}

<div class="text-center">
    <h1 class="display-4">Welcome</h1>
    <h2>Fill out the details brelow</h2>
    <div>
        <label>Last Name</label>
        <input />
        <label>Date of Birth</label>
        <input />
    </div>
</div>

```

```
END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Index.cshtml
```

```
START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Index.cshtml.cs
```

```
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.RazorPages;

namespace DoctorSurgery.Pages
{
    public class IndexModel : PageModel
    {
        private readonly ILogger<IndexModel> _logger;

        public IndexModel(ILogger<IndexModel> logger)
        {
            _logger = logger;
        }

        public void OnGet()
        {
        }
    }
}
```

```
END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Index.cshtml.cs
```

```
START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Privacy.cshtml
```

```
@page
@model PrivacyModel
@{
    ViewData["Title"] = "Privacy Policy";
}
<h1>@ViewData["Title"]</h1>

<p>Use this page to detail your site's privacy policy.</p>
```

```
END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Privacy.cshtml
```

```
START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Privacy.cshtml.cs
```

```
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.RazorPages;

namespace DoctorSurgery.Pages
{
    public class PrivacyModel : PageModel
    {
        private readonly ILogger<PrivacyModel> _logger;

        public PrivacyModel(ILogger<PrivacyModel> logger)
        {
            _logger = logger;
        }

        public void OnGet()
        {
        }
    }
}
```

```
END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\Privacy.cshtml.cs
```

```
START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
rgery\Pages\_ViewImports.cshtml
```

```
@using DoctorSurgery
@namespace DoctorSurgery.Pages
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
```

```
END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSu
```

rgery\Pages_ViewImports.cshtml

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages_ViewStart.cshtml

```
@{
    Layout = "_Layout";
}
```

END

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages_ViewStart.cshtml

START

C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_Layout.cshtml

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>@ViewData["Title"] - DoctorSurgery</title>
    <link rel="stylesheet" href="~/lib/bootstrap/dist/css/bootstrap.min.css" />
    <link rel="stylesheet" href="~/css/site.css" asp-append-version="true" />
    <link rel="stylesheet" href="~/DoctorSurgery.styles.css" asp-append-version="true" />
</head>
<body>
    <header>
        <nav class="navbar navbar-expand-sm navbar-toggleable-sm navbar-light bg-white border-bottom box-shadow mb-3">
            <div class="container">
                <a class="navbar-brand" asp-area="" asp-page="/Index">DoctorSurgery</a>
                <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target=".navbar-collapse" aria-controls="navbarSupportedContent"
                    aria-expanded="false" aria-label="Toggle navigation">
```



```

        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="navbar-collapse collapse d-sm-inline-flex
justify-content-between">
        <ul class="navbar-nav flex-grow-1">
            <li class="nav-item">
                <a class="nav-link text-dark" asp-area=""
asp-page="/Index">Home</a>
            </li>
            <li class="nav-item">
                <a class="nav-link text-dark" asp-area=""
asp-page="/cunt">Privacy</a>
            </li>
        </ul>
    </div>
</div>
</nav>
</header>
<div class="container">
    <main role="main" class="pb-3">
        @RenderBody()
    </main>
</div>

<footer class="border-top footer text-muted">
    <div class="container">
        &copy; 2022 - DoctorSurgery - <a asp-area=""
asp-page="/Privacy">Privacy</a>
    </div>
</footer>

<script src="~/lib/jquery/dist/jquery.min.js"></script>
<script
src="~/lib/bootstrap/dist/js/bootstrap.bundle.min.js"></script>
<script src="~/js/site.js" asp-append-version="true"></script>

    @await RenderSectionAsync("Scripts", required: false)
</body>
</html>

```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_Layout.cshtml

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_Layout.cshtml.css

/* Please see documentation at
<https://docs.microsoft.com/aspnet/core/client-side/bundling-and-minification>
for details on configuring this project to bundle and minify static web
assets. */

```

a.navbar-brand {
  white-space: normal;
  text-align: center;
  word-break: break-all;
}

a {
  color: #0077cc;
}

.btn-primary {
  color: #fff;
  background-color: #1b6ec2;
  border-color: #1861ac;
}

.nav-pills .nav-link.active, .nav-pills .show > .nav-link {
  color: #fff;
  background-color: #1b6ec2;
  border-color: #1861ac;
}

.border-top {
  border-top: 1px solid #e5e5e5;
}

.border-bottom {
  border-bottom: 1px solid #e5e5e5;
}

.box-shadow {
  box-shadow: 0 .25rem .75rem rgba(0, 0, 0, .05);
}

button.accept-policy {
  font-size: 1rem;
  line-height: inherit;
}

.footer {
  position: absolute;
  bottom: 0;
  width: 100%;
  white-space: nowrap;
  line-height: 60px;
}

```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_Layout.cshtml.css

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_ValidationScriptsPartial.cshtml

```
<script
src="~/lib/jquery-validation/dist/jquery.validate.min.js"></script>
<script
src="~/lib/jquery-validation-unobtrusive/jquery.validate.unobtrusive.min.js"></script>
```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Pages\Shared_ValidationScriptsPartial.cshtml

START
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Properties\launchSettings.json

```
{
  "iisSettings": {
    "windowsAuthentication": false,
    "anonymousAuthentication": true,
    "iisExpress": {
      "applicationUrl": "http://localhost:42935",
      "sslPort": 0
    }
  },
  "profiles": {
    "DoctorSurgery": {
      "commandName": "Project",
      "dotnetRunMessages": true,
      "launchBrowser": true,
      "applicationUrl": "http://localhost:5194",
      "environmentVariables": {
        "ASPNETCORE_ENVIRONMENT": "Development"
      }
    },
    "IIS Express": {
      "commandName": "IISExpress",
      "launchBrowser": true,
      "environmentVariables": {
        "ASPNETCORE_ENVIRONMENT": "Development"
      }
    }
  }
}
```

END
C:\Users\297882\Documents\college-2022-23\projects\asp-doctor-web\DoctorSurgery\Properties\launchSettings.json